

20011127.ba v03_n258.bam.20011127

>From ???@??? Tue Nov 27 11:44:23 2001 -0600
Message-Id: <200111271744.fARHiE86001434@sco.theporch.com>
Date: Tue, 27 Nov 2001 11:43:38 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3258

BOATANCHORS Digest 3258

Topics covered in this issue include:

- 1) Re: Plate Modulating a DX-40 with Eico 730
by Mike Feher <n4fs@monmouth.com>
- 2) Re: r390a agc problem finally fixed.
by jan@skirrow.org
- 3) Re: Plate Modulating a DX-40 with Eico 730
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 4) ADMINISTRIVIA: A Few Does and Donts
by listown@nanniandjack.com (Mail List Owner)
- 5) KPH and K6KPH Return to the Air!
by "Dick Dillman" <ddillman@igc.org>
- 6) WANT please SX-28 Knobs and Parts
by Leslie Zwiebel <wb6orz@pacbell.net>
- 7) TR4 fs
by "w2tu" <w2tu@email.msn.com>
- 8) Re: BOATANCHORS digest 3257
by Jim321@webtv.net
- 9) Power resistors
by "Tom Smith" <tsmith@hal-pc.org>
- 10) Capacitor markings
by "Herbert M. Rosenthal" <herbrose@lobo.net>
- 11) WTB Drake TR4c ussb filter
by Bob Login <jlogin@mindspring.com>
- 12) FS: crystals, mil connectors, books
by Avery Comarow <acomarow@usnews.com>
- 13) RE: Power resistors
by "Shirli Sieb" <sieb@sympatico.ca>
- 14) FS: Eight Nice 1930s QST Magazines
by David Stinson <arc5@ix.netcom.com>
- 15) Re: Opening an ARC-65???
- by "Ken Warren" <Ken_Warren@beavton.k12.or.us>
- 16) My posting on capacitor markings...
by "Herbert M. Rosenthal" <herbrose@lobo.net>
- 17) WTB/WTT Elenco PA-400 amplifier
by brian.k.harris@philips.com
- 18) looking for Elenco info

- by brian.k.harris@philips.com
- 19) 1930s RCA receiver id?
by Bill Strangfeld <bstrang@iac.net>
- 20) Re: QST Index? Found Military List
by "Eugene Rippen" <soundval@foothill.net>
- 21) PTO non-linearity
by Mike Sullivan <michaels@kc2kj.k2nesoft.com>
- 22) Hamfests December 2 and 9 in Georgia and South Carolina?
by "Larry Louie" <y4562@home.com>
- 23) Re: QST Index? Found Military List
by "ed sharpe" <esharpe@uswest.net>
- 24) Re: Hamfests December 2 and 9 in Georgia and South Carolina?
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 25) FW: Old signal generator help
by "Shirli Sieb" <sieb@sympatico.ca>

Date: Sun, 25 Nov 2001 12:40:15 -0500
From: Mike Feher <n4fs@monmouth.com>
Subject: Re: Plate Modulating a DX-40 with Eico 730
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <003e01c175d8\$3f5056e0\$20c5be18@n4fs>
MIME-version: 1.0
Content-type: text/plain; charset=iso-8859-1
Content-transfer-encoding: 7BIT

Marty I think you left off a 0. It should be about 33K and since the dissipation does come to about 2 watts one should probably use about a 5 watt resistor. That all is of course per Clifford Ohm's Law. 73 - Mike

Mike B. Feher, N4FS
89 Arnold Blvd.
Howell NJ, 07731
(732) 901-9193

----- Original Message -----
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, November 25, 2001 11:40 AM
Subject: Re: Plate Modulating a DX-40 with Eico 730

> Grant I might seem like Jack Horner bragger as in "oh what a good boy
> I am" by sending this to the reflector.
>

> But ur question's pretty easy to answer and this may be of general interest.
>
> Think DX40 puts ~400V on 6146. ARRL '66 Hbk says 6146 likes 150V on screens
> & pulls ~8ma in class C plate-mod AM (CP).
>
> So by Clifford Ohm's law the screen R is:
>
> $(400V - 150V) / .008 = \sim 3300 \text{ ohms}$...at ~2W
>
> But only 1.2 W in 40 is going to screen so ya might be limited to 97% modulation by fergittin' the screen R business.
>
> I wud - but ur call
>
> And watch the spacing on the pi-net (plate-tune) variable C. you'll get 800V
> not 400v across it on yak peaks.
>
> 'RM
>
>

Message-Id: <4.3.2.7.2.20011125100034.00d05a20@mail.islandnet.com>
Date: Sun, 25 Nov 2001 10:06:43 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: jan@skirrow.org
Subject: Re: r390a agc problem finally fixed.
Cc: Old Tube Radios <boatanchors@theporch.com>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 03:18 PM 11/23/01 -0500, you wrote:

>This is a followup on the r390a I bought at Shelby hamfest that had an agc >problem.

Hi Mike ...

I've run into a number of R-390A IF decks that have had a filter replaced. Rarely has the work been done well! Burned wires, poor solder joints etc. Then I replaced one myself and began to understand the problems the poor techs had!

It can be done well, but requires a lot of time and care, and (depending on

which filter) a certain amount of disassembly. Even with modern soldering irons, it is really hard getting into that IF deck. I understand from a discussion on another list that the IF decks were at least partially assembled before the metal was bent into the final shape - this would explain at least part of the difficulties in later repair.

So I now have more sympathy for the mil techs who worked on this stuff - probably under tremendous time pressure!

Jan Skirrow, VE7DJX

... in beautiful British Columbia, Canada

*** <http://skirrow.org/Boatanchors/> ***

Date: Sun, 25 Nov 2001 13:37:18 -0500 (EST)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200111251837.NAA13425@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Plate Modulating a DX-40 with Eico 730

Mike F right you are on the dropped 0 & 33K. What I get for head-figuring. & 5W better for safety's sake

Mike T OK on E720 & 50K. Bet it ran 500V instead of 400V on 6146.

And I left off needed to have E730 looking into 4K ohms Z 'cause 400V & 100ma comes out that way. But Z is a +/- 50% thing & don't fret - sorta like modulating or not modulating screen.

There'll be hair-splitters on these "tolerances." But how the h3!! is anyone ever gonna tell anything with the telephone-bandwidth & distortion in ham rx-s???

I maintain if one has a substantial voice (read announcer"s), you'll sound OK on anything. Even a ART-13 tranny & T17 mic. & boy is that pair a distortion & fidelity case.

I know, I know, this is Heil Sound heresy.

'RM

Message-Id: <200111251915.fAPJF58A015565@osr506.nanniandjack.com>

From: listtown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: A Few Does and Donts
Date: Sun, 25 Nov 2001 11:15:00 -0800 (PST)

Gang-

Here are the real basics of how to keep me happy, the list noise-free,
and everyone able to enjoy BoatAnchors... Simple, easy, workable...

Do not send SPAM-type e-mail messages to the list.

Do not send attachments (attached files) of *ANY* sort to the list.
This includes HTML shortcuts, v-cards, GEDCOM files, zipped files, and
ANY other type of attachment.

Do not EVER forward virus warnings (which are 99%hoaxes) or send chain
letters to the list.

Do not use HTML or RTF (rich text format) in messages sent to the
list.

DO keep e-mail messages to the list on topic and appropriate.

Do not post commercial messages.

Please refrain from posting "Ebay" type auction notices. Refrain from
"seen on EBAY" posts...

DO be polite.

Do not flame other members of the list.

DO be considerate of the list members and list resources.

DO have fun!

--

73

Jack, W4KH/Mobile - - - Mailing List Archiver/Owner - - -
listtown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"
"Il n'y a que les idiots qui ne changent jamais d'idee"
Sun Nov 25 11:15:00 PST 2001

From: "Dick Dillman" <ddillman@igc.org>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Sun, 25 Nov 2001 13:14:41 -0800
MIME-Version: 1.0

Content-type: text/plain; charset=US-ASCII
Content-transfer-encoding: 7BIT
Subject: KPH and K6KPH Return to the Air!
Message-ID: <3C00EEC1.30912.148CEB@localhost>

HISTORIC COAST RADIO STATION WILL CELEBRATE
MARCONI EVENT

Stations KPH and K6KPH will be on the air on 12 December 2001 to help celebrate the 100th anniversary of the first wireless signal to cross the Atlantic, received by Marconi on 12 December 1901 at St. John's Newfoundland.

Both stations will use the original transmitters, receivers and antennas of famous ex-RCA coast station KPH. The transmitters are located at the transmitting station founded by the American Marconi Co. in 1913 at Bolinas, CA. The receivers and operators will be at the KPH receiving station about 20 miles north at Pt. Reyes, CA.

KPH will be active on commercial frequencies 500 and 425kc with most activity taking place on 500kc (600m). Power output will be 4.3kW. The antenna is a Marconi T. These frequencies have been made available through the generous cooperation of Globe Wireless, current holders of the KPH license.

K6KPH will be active on amateur frequencies 3545, 7050 and 14050kc. Power output will be 1.5kW. Antennas will be double extended Zepps on 3.5 and 7Mc, H over 2 on 14Mc.

K6KPH will begin operations at 1700Z (0900PST).

KPH will begin operations at 0000Z (1700PST) 13 December 2001Z

Commercial practices and procedures will be used on all frequencies to give amateurs the experience of working a real coast station. Traffic lists will be sent and messages for stations that have worked us in the past and sent reception reports will be awaiting in the message rack. All operators will be ex-commercial ops from KPH, KFS and other coast stations.

Amateurs and shortwave listeners are invited to contact or monitor KPH and K6KPH. Maritime stations may call KPH on 500kc.

KPH reception reports may be sent to:

Tom Horsfall
1862 Tulare Ave.
Richmond, CA 94805, USA

K6KPH reception reports may be sent to:

Dick Dillman
435 Utah St., No. 4
San Francisco, CA 94110, USA

KPH and K6KPH are operated by the Maritime Radio Historical Society in cooperation with the Point Reyes National Seashore, part of the US National Park Service.

Further information may be found on the Maritime Radio Historical Society Web site at <http://www.radiomarine.org> or by contacting Dick Dillman +1 415-255-9221 x 317 or Tom Horsfall +1 510-237-9535.

Dick Dillman, W6AWO
Member of the Maritime Radio Historical Society
<http://www.radiomarine.org>
Collector of Heavy Metal:
Harleys, Willys and Radios over 100lbs.

Date: Sun, 25 Nov 2001 13:37:21 -0800
From: Leslie Zwiebel <wb6orz@pacbell.net>
Subject: WANT please SX-28 Knobs and Parts
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <3C016491.26363D13@pacbell.net>
MIME-version: 1.0
Content-type: text/plain; charset=us-ascii
Content-transfer-encoding: 7bit

Main tuning and lock mechanism
Band spread knob
XTAL phasing knob
AVC knob
Band switch knob
BFO knob and the coupling shaft

Thanks.
((((73))))
Les WB6ORZ

Message-ID: <006801c17609\$73c5a340\$5a58143f@default>
From: "w2tu" <w2tu@email.msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: TR4 fs
Date: Sun, 25 Nov 2001 18:32:21 -0500

Gents:

Have just closed up most of the station on the USS THE SULLIVANS here at the Naval Park in Buffalo (just in case we get some snow,hi!)

Would like to update the ham station next year so have for sale Drake tr-4 AND ms-4 SPKR & PS. WITH EXTRA SET OF USED 6bj6'S. Very clean but has a relay hang up going from xmt to rcv.

Extra! the AF volume knob came loose so I replaced it with a knob from the KWM2A. (Does that make it a classic? Also have the manual.

Would like \$300 + shipping but will entertain any reasonable offer.
Thanks for the bandwidth.

Paul B. W2TU/NNN0GNB

From: Jim321@webtv.net
Date: Sun, 25 Nov 2001 17:52:03 -0800 (PST)
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com (Old Tube Radios)
Subject: Re: BOATANCHORS digest 3257
Message-ID: <17105-3C01A043-89@storefull-245.iap.bryant.webtv.net>
Content-Disposition: Inline
Content-Type: Text/Plain; Charset=US-ASCII
Content-Transfer-Encoding: 7Bit
MIME-Version: 1.0 (WebTV)

Howdy All: I think Claymore mines on all 6 surfaces would ensure safer delivery via Universal Parcel Smashers, and Clones. Jim S. HI HI.

From: "Tom Smith" <tsmith@hal-pc.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Power resistors
Date: Sun, 25 Nov 2001 20:01:21 -0600
Message-ID: <MBBBKKMLEGLCKDIFCOPKCEJGCBAA.tsmith@hal-pc.org>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I recently acquired a RCA broadcast transmitter and am looking for a pair of power resistors. They are 11 1/2" long, about 1" diameter and 750 ohms. I'll

probably try Fair Radio tomorrow but thought I'd run the traps and see if anyone had one or a pair of these things or maybe knows where they might be available?

The transmitter is in real beautiful shape, and outside of some cleanup, wiring replacement and replacing a few parts, should be on 160m in a few weeks.

Thanks in advance for any help,

Tom N5AMA

Message-ID: <3C01A9FA.AB0DE561@lobo.net>
Date: Sun, 25 Nov 2001 19:33:34 -0700
From: "Herbert M. Rosenthal" <herbrose@lobo.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Capacitor markings
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

I believe this was a subject on the reflector a week or so ago... weird capacitor markings...

The 2002 RS catalog has some info on p270...i.e. "4p7D" or "n27K"... if you're not up on these (some are European markings), check out the info in the catalog. Or send me an email request with the Subject: Capacitor Info, and I will send you the chart info in .PDF (Acrobat) format as attachment (MAC or PC).

Herb Rosenthal W5AN
herbrose@lobo.net.

Message-Id: <5.0.2.1.0.20011125215833.00a8a1f0@pop.mindspring.com>
Date: Sun, 25 Nov 2001 21:59:41 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Bob Login <jlogin@mindspring.com>
Subject: WTB Drake TR4c ussb filter
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi, anyone have one of these for sale. Tnx Bob, AA8A

Message-Id: <3.0.6.32.20011125220843.007e8340@pop3.norton.antivirus>
Date: Sun, 25 Nov 2001 22:08:43 -0500

To: Old Tube Radios <boatanchors@theporch.com>
From: Avery Comarow <acomarow@usnews.com>
Subject: FS: crystals, mil connectors, books
Cc: dcboatanchors@qth.net, dcboatanchors@topica.com
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Shipping included in price.

Crystals:

I'd like to sell these as a lot for \$24.

CR-23/U holders: 52.85000 mc, 50.27000 mc, 34.9000 mc, 10012.5 kc.

FT-243 holders: (2) 8323.333 kc.

Connectors:

Large Amphenol military connector, AN 3108-16-10P (3 large male pins)
connector mated with AN 3057-8 right-angle cable clamp. Looks unused. \$4
CN 49120 thru-chassis connector, single large center pin. Unused. \$2

Books:

TM 11-455 Radio Fundamentals, July 17, 1941, 142 pages, paper, VG
condition, \$10

TM 11-455 Radio Fundamentals, May 22, 1944, 340 pages, paper, VG condition,
\$9 (take both for \$16)

EM 962 Principles and Practices of Radio Servicing, U.S. Armed Forces
Institute, August 1944, 392 pages, paper, VG condition. \$6

Color Television Fundamentals by Milton S. Kiver, McGraw-Hill, 1955,
hardback, 312 pages, VG condition, \$10

73, Avery W3AVE in Potomac, Md.

From: "Shirli Sieb" <sieb@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Power resistors
Date: Sun, 25 Nov 2001 23:57:59 -0500
Message-ID: <LOBBJH0L00HLIPLONIAFOEBNEJAA.sieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

From: Ed Sieb, VA3ES:

Hi Tom,

Which model did you get? We have an RCA BTA1R3 and a

BTA1S here.

> -----Original Message-----

> From: Tom Smith

> Sent: Sunday, November 25, 2001 9:01 PM

>

> I recently acquired a RCA broadcast transmitter

> Tom N5AMA

>

Message-ID: <3C01CE7E.27F1ACA9@ix.netcom.com>

Date: Sun, 25 Nov 2001 23:09:18 -0600

From: David Stinson <arc5@ix.netcom.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: FS: Eight Nice 1930s QST Magazines

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Eight neat old 1930s QSTs.

Clean with tight binding.

One cover is ratty, others are good
with some minor paper chipping.

Photos available on request.

Feb 33, July 33, Aug 34, Aug 37, March 38, Apr., Jul. and Sept. 39.

\$20 plus postage (probably about \$4 in the U.S. for first class).

73 Dave S.

Message-id: <fc.004c4c3101cb53743b9aca00164edf85.1cb53aa@beavton.k12.or.us>

Date: Mon, 26 Nov 2001 07:00:59 -0800

Subject: Re: Opening an ARC-65???

To: Old Tube Radios <boatanchors@theporch.com>

Cc: boatanchors@theporch.com

From: "Ken Warren" <Ken_Warren@beavton.k12.or.us>

MIME-Version: 1.0

Content-type: text/plain; charset=ISO-8859-1

Content-Transfer-Encoding: 8bit

I don't recall anything else holding the thing together. You might open
the air valve just incase there is an air pressure difference keeping it
closed.

Ken Warren K7RPX

Message-ID: <3C0259B1.C83774C0@lobo.net>
Date: Mon, 26 Nov 2001 08:03:14 -0700
From: "Herbert M. Rosenthal" <herbrose@lobo.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: My posting on capacitor markings...
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

Folks, I apologize for the posting on the cap markings I 'found' in the new RS catalog, as I later found out, it's an exact but partial copy of info in the Handbook, which, I'm sure, most people have.

If you do want a copy of what I have in .PDF format, please email me directly.

Thanks,

Herb Rosenthal W5AN
herbrose@lobo.net

From: brian.k.harris@philips.com
Subject: WTB/WTT Elenco PA-400 amplifier
To: Old Tube Radios <boatanchors@theporch.com>
Date: Mon, 26 Nov 2001 09:33:34 -0800
Message-ID: <0F0EB9259B.7607BAC1-ON88256B10.00601611@diamond.philips.com>
MIME-Version: 1.0
Content-type: text/plain; charset=us-ascii

I am looking for an Elenco linear amplifier, model PA-400, any condition. Will purchase or trade, as required. Thanks for reading.

Brian WA5UEK

From: brian.k.harris@philips.com
Subject: looking for Elenco info
To: Old Tube Radios <boatanchors@theporch.com>
Date: Mon, 26 Nov 2001 09:39:49 -0800
Message-ID: <0F63953889.6C362871-ON88256B10.00606F79@diamond.philips.com>
MIME-Version: 1.0
Content-type: text/plain; charset=us-ascii

I would like to correspond with anyone that has (or knows someone that has) an Elenco SS-75 single sideband exciter. If you don't have one but know something

about the SS-75 and/or the company and its history, please contact me.

Thanks for your time.

Brian WA5UEK

Date: Mon, 26 Nov 2001 13:54:02 -0500 (EST)
From: Bill Strangfeld <bstrang@iac.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 1930s RCA receiver id?
Message-ID: <20011126133009.V2680-100000@iac.net>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

Mystery RCA receiver, probably made around 1935 to 1937, needs id. Came without a case or panel and there are no markings anywhere. Looking in old radio magazines didn't produce matches.

Tubes: ten tubes counting the 6E5 tuning eye. Mostly 6J7, 6K7, 6L7 with 6H6 detector, 6F6 audio, 5Z4 rectifier.

Tuning range is 140 kHz to 60 MHz in five bands. Roughly 140 to 400 kHz, 400 to 1800 kHz, 1.8 to 6.5 MHz, 6.0 to 23.0, and 23.0 to 65.0. The low frequency coverage suggests use around airports.

Other details: One RF stage. Nice slug-tuned IF transformers. Chassis holding tuning condensor is removable.

Similar sets: sort of similar to the ACR-175 as reviewed in 7/36 issue of Radio magazine but the 175 tuning range is 500 kHz to 60 MHz (instead of 140 to 60). Dial is also different. The 175 has an airplane dial but the mystery set has a horseshoe shaped window

Looks somewhat like the ACR-155 that was reviewed in the 2/37 issue of Radio. The ACR-155 and the mystery set have the same horseshoe dial. It's not a 155 because that is a three band set which covers only 520 kHz to 22 MHz.

Also like the AVR-11 which is visible at
http://www.hallicroftercollector.com/other_treasures.htm
The AVR-11 has the same dial but more tubes and the top of the tuning range is 23 MHz instead of 60.

Might be a consumer set built using communication receiver components, but quality is better than average consumer sets.

Sorry - no picture.

Any help from RCA experts much appreciated.

Bill Strangfeld W8FIX
bstrang@iac.net

Message-ID: <005201c176dc\$f436cf80\$4bc7abd8@foothill.net>
From: "Eugene Rippen" <soundval@foothill.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Subject: Re: QST Index? Found Military List
Date: Mon, 26 Nov 2001 16:46:29 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I have copied the list (not really in index order)
of Military Gear articles to be found in QSTs
1945 through 1961.

They are pages, in 5 jpg files.
The files are large (about 500 kB each)
You may print them for your use and distribution to
anyone else you choose.

[Http://www.muchstuff.com/images/QSTMIL1.JPG](http://www.muchstuff.com/images/QSTMIL1.JPG)
[Http://www.muchstuff.com/images/QSTMIL2.JPG](http://www.muchstuff.com/images/QSTMIL2.JPG)
[Http://www.muchstuff.com/images/QSTMIL3.JPG](http://www.muchstuff.com/images/QSTMIL3.JPG)
[Http://www.muchstuff.com/images/QSTMIL4.JPG](http://www.muchstuff.com/images/QSTMIL4.JPG)
[Http://www.muchstuff.com/images/QSTMIL5.JPG](http://www.muchstuff.com/images/QSTMIL5.JPG)

Gene Rippen WB6SZS

Message-ID: <3C02F781.8F78F976@kc2kj.k2nesoft.com>
Date: Mon, 26 Nov 2001 21:16:33 -0500
From: Mike Sullivan <michaels@kc2kj.k2nesoft.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: PTO non-linearity
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

Now that i have my r390a working properly, I can now invistigate the pto

non-linearity. It's a Motorola pto and it is off 13 kc from one end to the other. Is this simply an endpoint adjustment or am I better off trying to get another pto? Any better pto's out there?

Thanks,
Mike

Message-ID: <002701c176f2\$857fe840\$5dd01118@mrtzn1.ga.home.com>
From: "Larry Louie" <y4562@home.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Hamfests December 2 and 9 in Georgia and South Carolina?
Date: Mon, 26 Nov 2001 22:20:51 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Could someone provide Hamfests being held in Georgia and South Carolina these two weekends? Seem to recall Claxton, Ga. and Union, S.C. last year at these locations. Are not listed in ARRL hamfest listings.

Thanks

Message-ID: <007a01c176fd\$4f0bc760\$0100a8c0@smeccxp>
From: "ed sharpe" <esharpe@uswest.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Subject: Re: QST Index? Found Military List
Date: Mon, 26 Nov 2001 21:37:47 -0700
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

these actually look clean enough to run thru some ocr software and put in html.

thanks ed!

----- Original Message -----
From: "Eugene Rippen" <soundval@foothill.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Sent: Monday, November 26, 2001 5:46 PM
Subject: Re: QST Index? Found Military List

> I have copied the list (not really in index order)
> of Military Gear articles to be found in QSTs
> 1945 through 1961.
>
> They are pages, in 5 jpg files.
> The files are large (about 500 kB each)
> You may print them for your use and distribution to
> anyone else you choose.
>
> [Http://www.muchstuff.com/images/QSTMIL1.JPG](http://www.muchstuff.com/images/QSTMIL1.JPG)
> [Http://www.muchstuff.com/images/QSTMIL2.JPG](http://www.muchstuff.com/images/QSTMIL2.JPG)
> [Http://www.muchstuff.com/images/QSTMIL3.JPG](http://www.muchstuff.com/images/QSTMIL3.JPG)
> [Http://www.muchstuff.com/images/QSTMIL4.JPG](http://www.muchstuff.com/images/QSTMIL4.JPG)
> [Http://www.muchstuff.com/images/QSTMIL5.JPG](http://www.muchstuff.com/images/QSTMIL5.JPG)
>
> Gene Rippen WB6SZS
>
>
>

Date: Tue, 27 Nov 2001 08:58:49 -0500 (EST)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200111271358.IAA18230@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: samrc@mail.wdavis.net, sars-refl@g10.com
Subject: Re: Hamfests December 2 and 9 in Georgia and South Carolina?

SARS, Southeastern AWA Chapter, is having swap-meet in Winder @ CTECH
on 12/1. 8A to noon & then trip to Madison Ga Car Museum

CTECH is off Ga 316 4-lane between Atlanta & Athens & it's side-road
will be marked with a sign in median.

Don't know of any on Sunday 12/2.

Marty

From: "Shirli Sieb" <sieb@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FW: Old signal generator help
Date: Tue, 27 Nov 2001 12:43:20 -0500
Message-ID: <LOBBJH0L00HLIPLONIAFOEDMEJAA.sieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

-----Original Message-----

From: Phil (VA3UX)
Sent: Tuesday, November 27, 2001 10:35 AM
To: amradio@qth.net
Cc: luc.verschooris@ntlworld.com
Subject: [AMRadio] Old signal generator help

Can anyone help Luc with this. See original message below. Please reply directly to Luc.

Phil

From: "Luc Verschooris" <luc.verschooris@ntlworld.com>
To: <phil@vaxxine.com>
Subject: Signal Generatr 10SB/5 (dated 1940)

Hi,

I have a very special/unique piece of Radio Equipment from the Second World War (dated 1940).

I have no idea what this is, or how I can use it?

I hope you can help me find the answer to my question and/or point me in the right direction.

It says the following:

Generator Signal 10SB/5

Issued by the Air Ministry

S/N: 2083

Type No 3

It was used in conjunction with receivers R.3002 & R.3003

Thanks for reading this.

Best Regards,

Luc

End of BOATANCHORS Digest 3258
